

5 What is claimed is:

1. An overflow system for a bathtub which has a bottom, and adjacent side and endwalls, a drain port in the bottom, and overflow port in an endwall, comprising,
  - 10 a drain pipe adapted to be in communication with said drain port and said overflow port, said drain pipe having an inverted L-shape, including a horizontal leg extending into and through the overflow part of the bathtub, and a vertical leg
  - 15 extending downwardly for connection to a fluid drain system, threads on the horizontal leg extending through the overflow port, and
- 20 a cap threadably mounted on an end of the horizontal leg extending through the overflow port, the cap having an opening in its circular planar end, with a thin sealing membrane secure to the cap and extending over the opening in the circular planar end.

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2. A plumbing test system comprising, a pipe having a first exposed end and second end in communication with a fluid source, wherein the first end comprises a threaded portion;
- 30 a cap assembly threadably mounted on the first end and wherein a portion of the cap assembly is composed of a material capable of sealing the first end when the cap is threaded onto the first end; the cap assembly contains a cap having an opening in a
- 35 planar end, with a sealing member secured to the cap and extending over the opening in the planar end.

5                   cap and extending over the opening in the planar  
end.

3.   The device of claim 1 wherein the cap has a  
circular planar end with a perimeter terminating in an  
10   externally threaded annular flange for interconnection  
with internal threads on the horizontal leg.